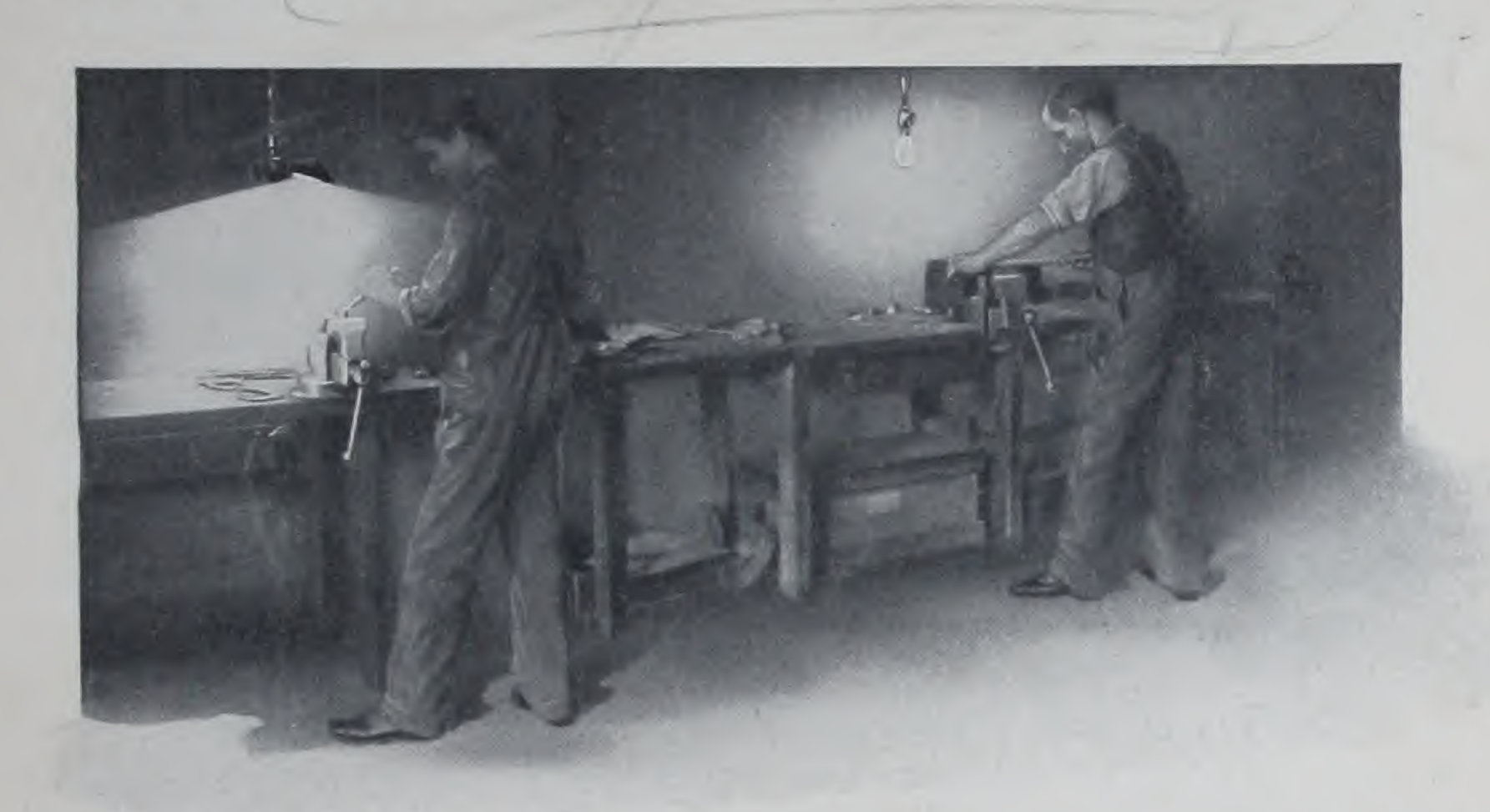
380-9 Carl Hering Feb. 26, 1908

Bulletin No. 26



An eight-candle-power lamp, with a D'OLIER UNIVERSAL SOCKET AND SHADE, gives good light where needed—no glare, and protection to the eyes of the user.

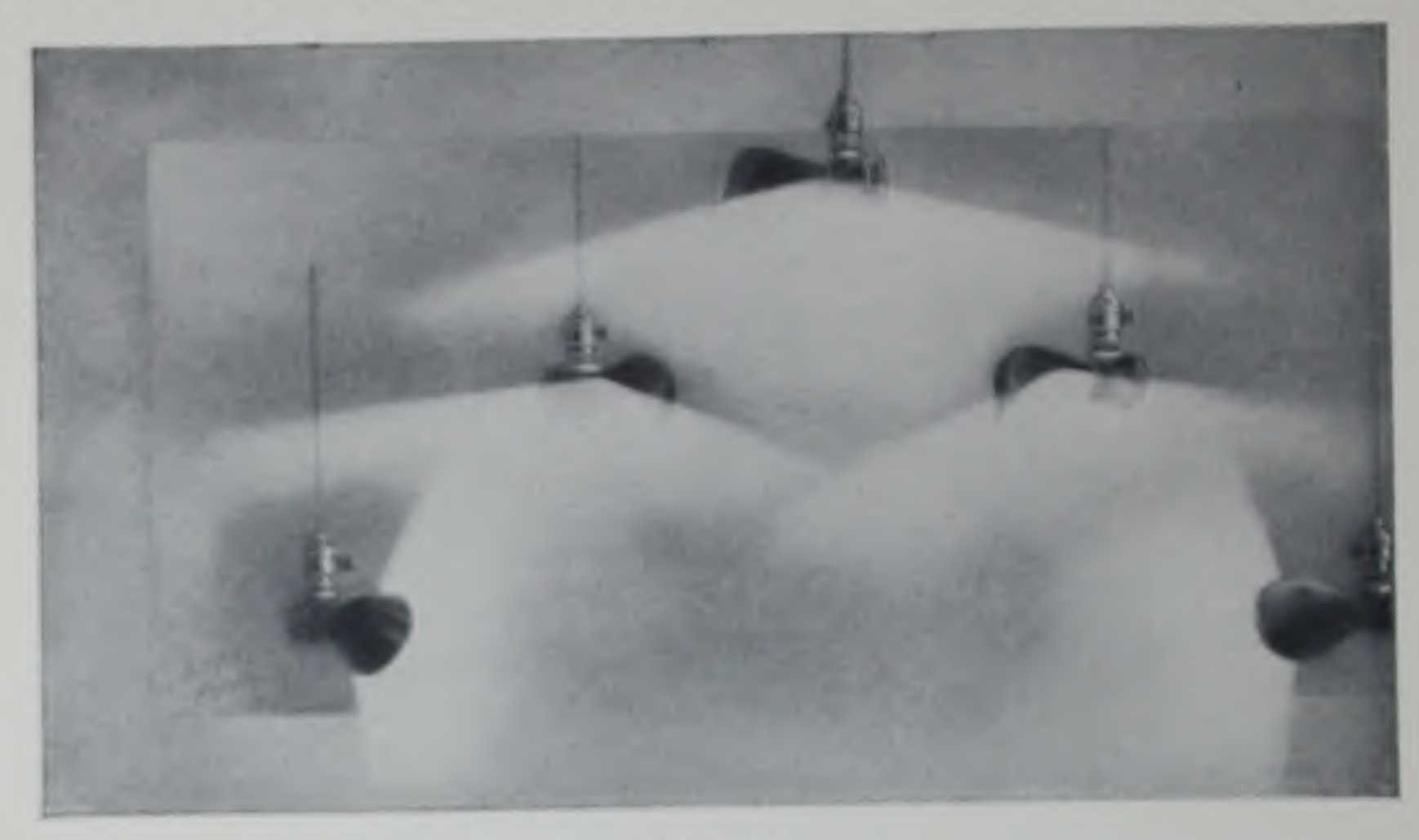
While a sixteen-candle-power lamp, used in the ordinary way, gives a small amount of light on the work, with a bright light on the face, causing the eyes of the user to be strained.

Contents

	Page
Universal Sockets and Shades,.	1- 7
Shades,	8-11
Portables,	12, 13
Brackets-Adjustable,	14
Air-Deflectors,	15
Index of Catalogue No. and	
Finishes,	16



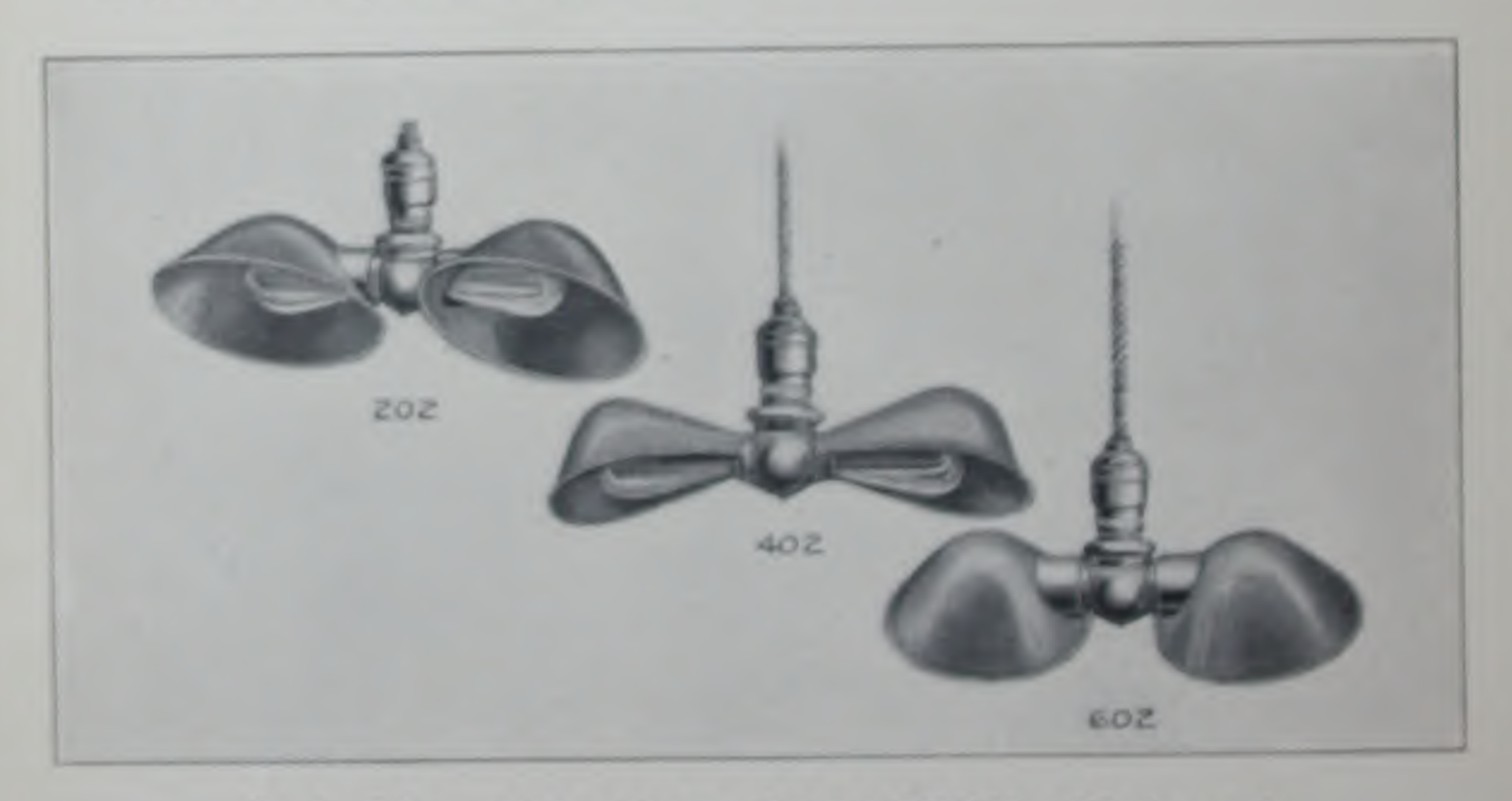
No. 1002, Standard Finish, \$2.20 Add 10% for Special Finish. See page 16



No. 302

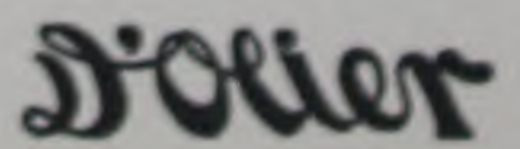
Wherever You Need Light You Want Light

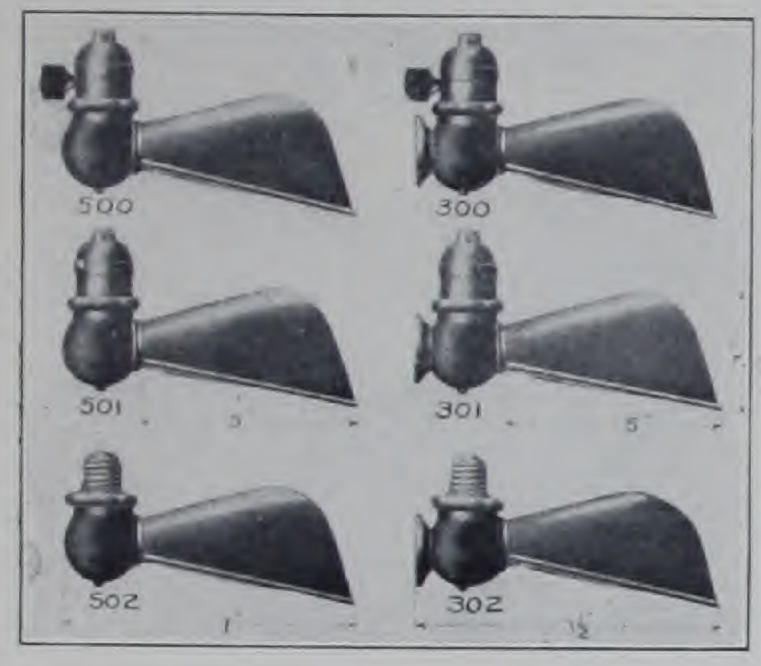
The D'Older Universal Sockers and Shades will suspend the lamps in an horizontal position, allowing them to be rotated around the axis of the cord or socket, and the shade will rotate around the lamp, thus enabling a well-diffused white light to be obtained in any desired direction.

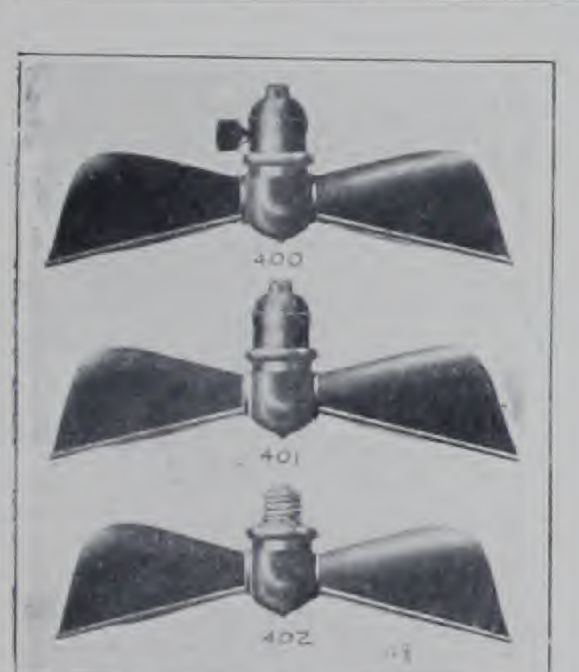


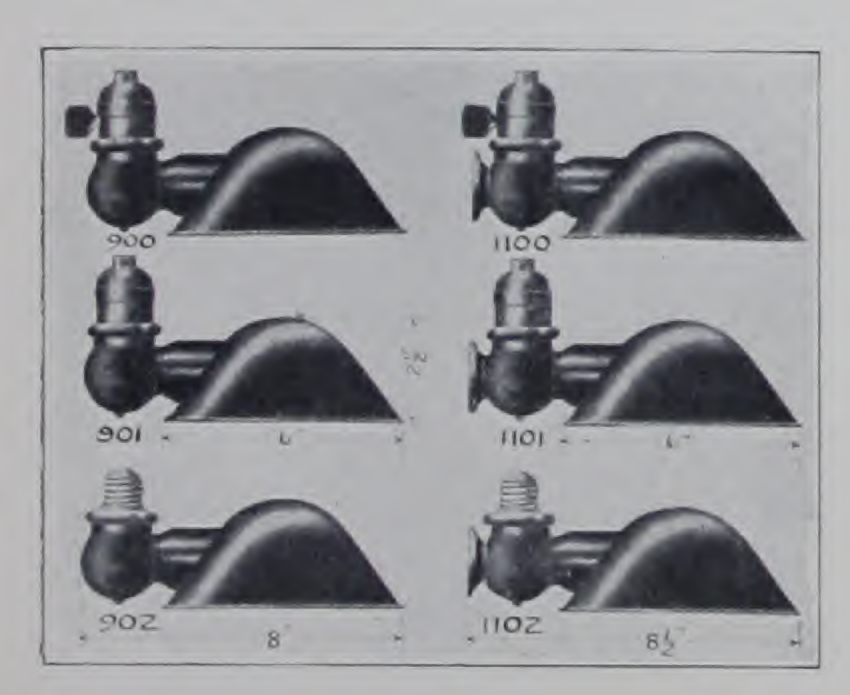
Style Nos. 202, 402 and 602 D'Olier Universal Sockets and Shades

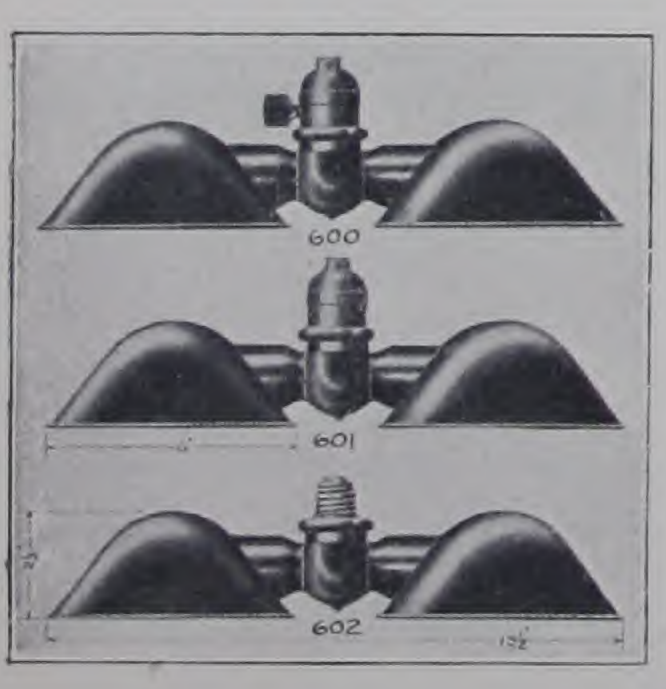
are shown above in three different positions. These fittings may be attached to any socket, and the lamps may be rotated around the axis of its suspension, and the shades rotated around the lamp, thus giving light in any desired location.











Unbalanced or Balanced (Weight Inside)

No.	Standard Finish	Special Finishes
500 Key Socket,	. \$1.30	\$1.43
501 Keyless Socket, .	. 1.20	1.32
502 Attachment Plug, .	. 1.00	1.10
Balanced (Weigh Portable E		for
300 Key Socket,	. \$1.30	\$1.43

1.32

1.10

301 Keyless Socket, . . 1.20

302 Attachment Plug, . . 1.00

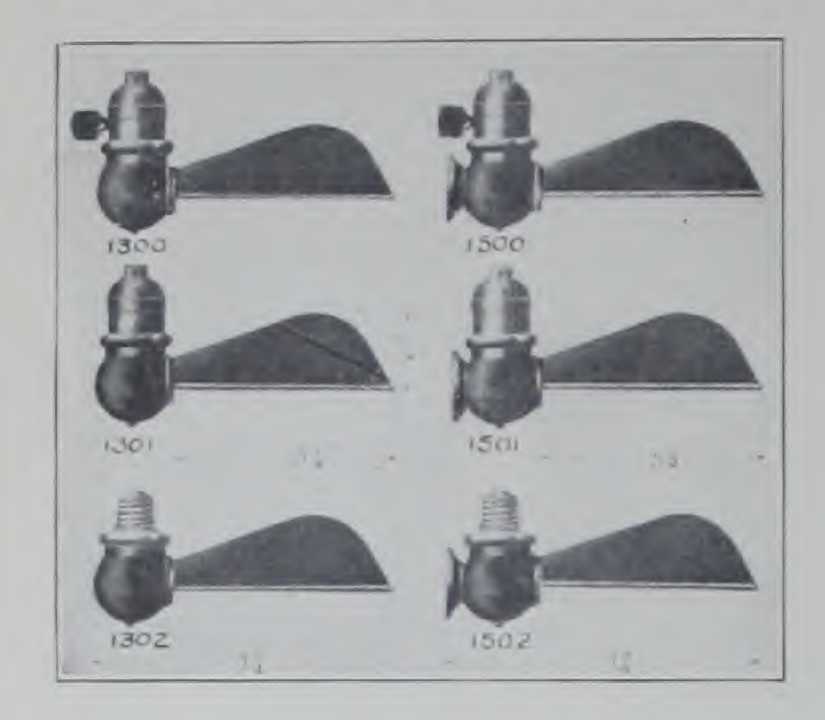
400 Key Socket, .		\$1.50	\$1.65
401 Keyless Socket,		1.40	1.54
402 Attachment Plug,	*	1.20	1.32

Balanced or Unbalanced (Weight Inside)

(Weight Inside)	
900 Key Socket, \$1.90	\$2.09
901 Keyless Socket, 1.80	1.98
902 Attachment Plug, 1.60	1.76
Balanced Outside	
1100 Key Socket, \$1.90	\$2.09
1101 Keyless Socket, . 1.80	1.98
1102 Attachment Plug, . 1.60	1.76

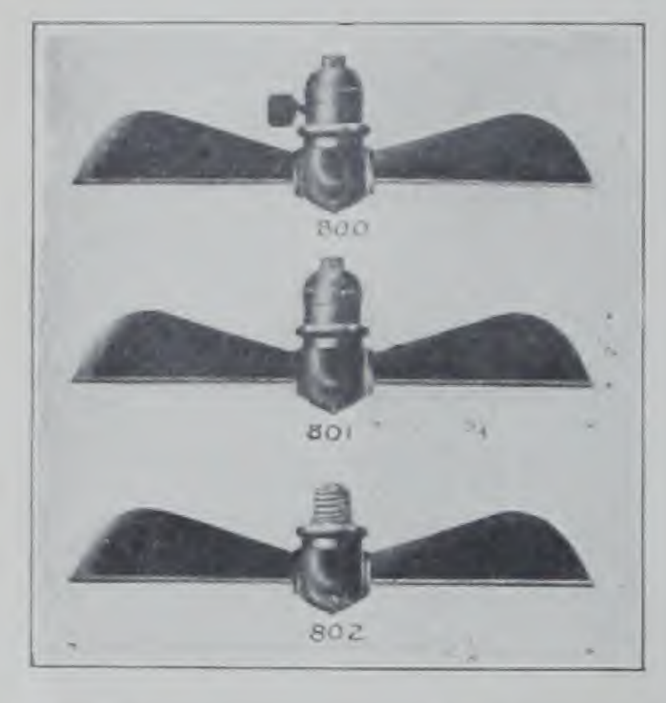
600 Key Socket, .		\$2.20	\$2.42
601 Keyless Socket,		2.10	2.31
602 Attachment Plug,		1.90	2.09

Standard Finish—Brass and Green
Special Finish—See Page 16
Standard Package—25—One Style—
One Finish

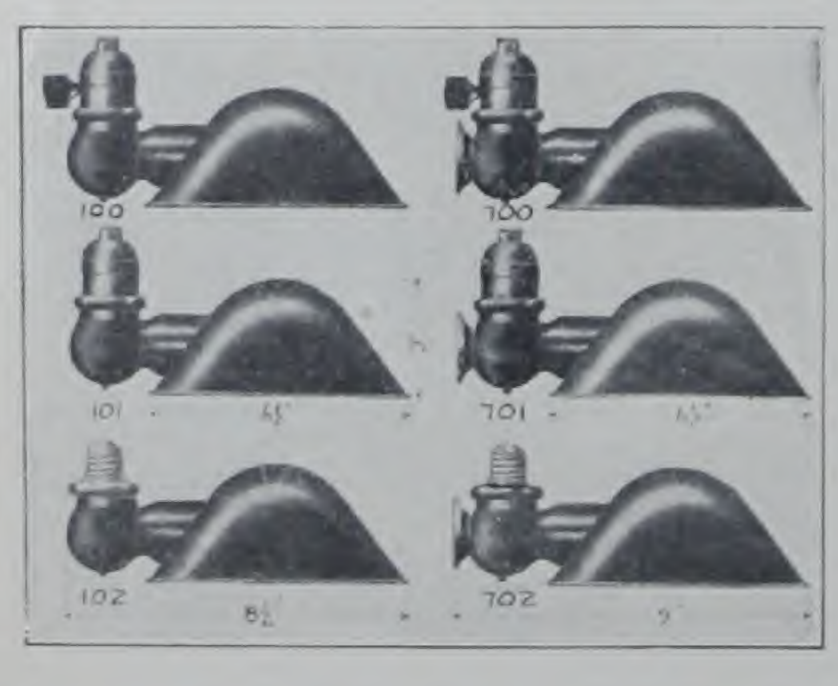


Unbalanced or Balanced (Weight Inside)

No.			Special Finishes
1300 Key Socket,	. ;	\$1.30	\$1.43
1301 Keyless Socket, .		1.20	1.32
1302 Attachment Plug, .	,	1.00	1.10
Balanced (Weigh Portable	t O Base	utside	for
1500 Key Socket,	. 5	\$1.30	\$1.43
1501 Keyless Socket, .		1.20	1.32
1502 Attachment Plug, .		1.00	1.10



		\$1.50	\$1.65
801 Keyless Socket,			1.54
802 Attachment Plug,		1.20	1.32

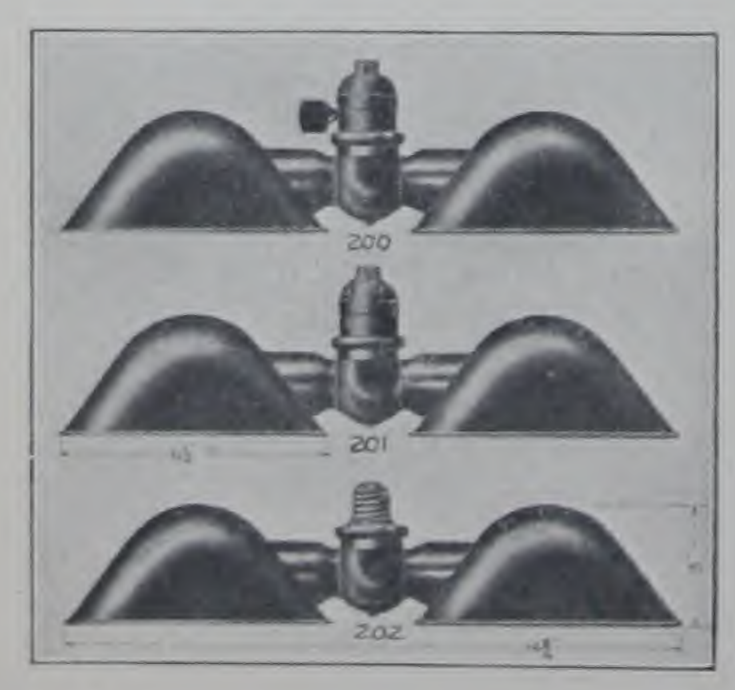


Balanced Enamel Shade Only Unbalanced All Other Finishes

100 Key Socket, .		\$2.00	\$2.20
101 Keyless Socket,		1.90	2.09
102 Attachment Plug,		1.70	1.87

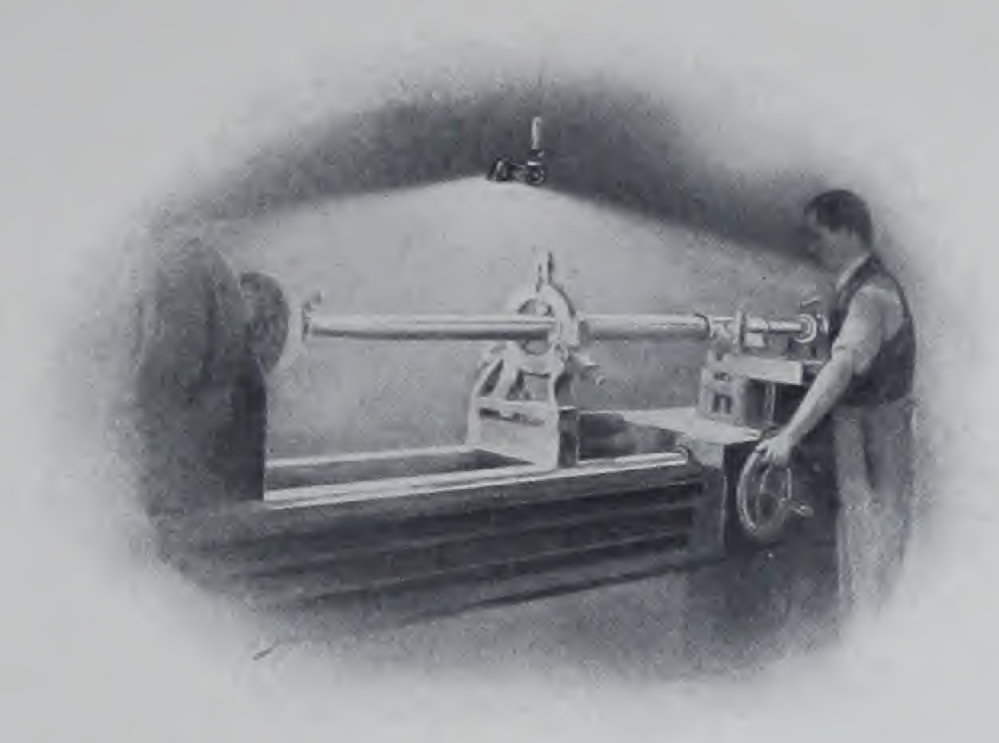
Balanced Enamel Shade Only

700	Key Socket, .		\$2.00
701	Keyless Socket,		1.90
702	Attachment Plug,		1.70



200 Key Socket, .		\$2.30	\$2.53
201 Keyless Socket,		2.20	2.42
202 Attachment Plug,		2.00	2.20

Standard Finish—Brass and Green
Special Finish—See Page 16
Standard Package—25—One Style—
One Finish



The above light is not exaggerated; when a lamp is used with the D'OLIER UNIVERSAL SOCKET AND SHADE, a very large area is well lighted.



The Light that Shines in the Workman's Eyes

is a handicap that shows both in the quality and quantity of his work. It isn't fatal, but is one of those innumerable "LITTLE THINGS" which in the aggregate make such a difference in the profits.







The incandescent lamp used in show-window lighting should be arranged so as not to be seen from the outside or street. The above cut shows a window light with standard lamps used with the D'OLIER UNIVERSAL SOCKETS AND SHADES.

Our style Nos. 402, 802, 202 and 602 may be arranged on the upper part of the window as shown in the above cut by using a standard receptacle. Any number of lights may be equally spaced without the bulky row reflector.

No. 602 or No. 402 will evenly illumine the material in the window, without making one part of the window brighter than another, as is the case with other styles of window reflectors.



No. 83

D'Olier Balanced Rotary Socket

The D'Olier Balanced Rotary Socket allows a lamp to be suspended in a horizontal position, and also rotate around the axis of the cord or socket. Any of our standard half shades may be used with this socket.



No. 84

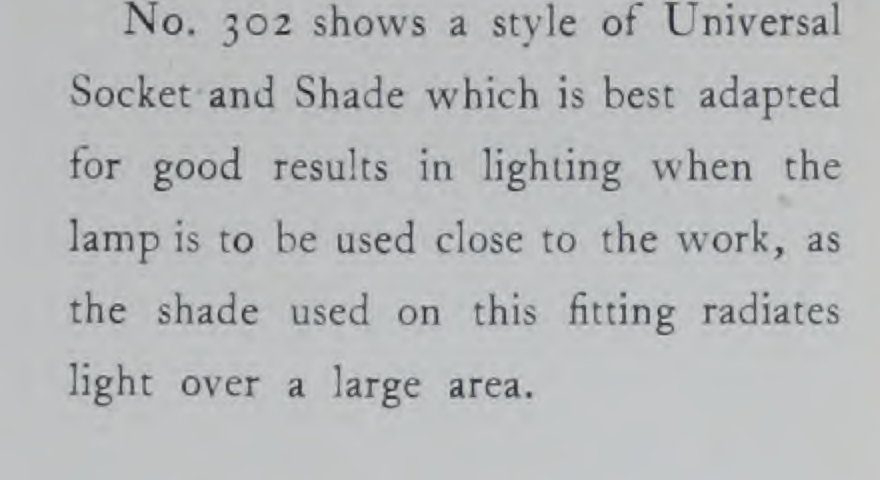
D'Olier Rotable Twin Socket

The Rotable Twin Socket allows the same advantages as the single Rotating Socket, with the additional advantage of permitting two lights or an attachment plug for fan connection.

noword



No. 302

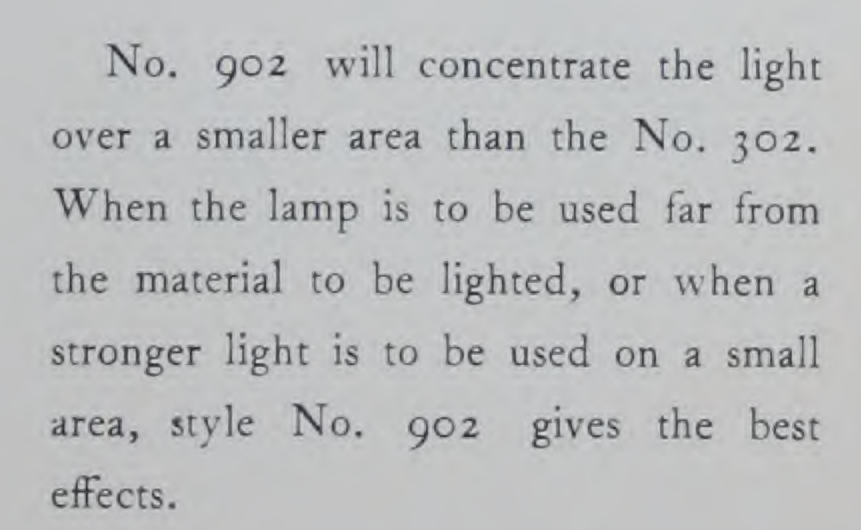




No. 402 allows the use of two eight-candle-power lamps instead of one sixteen-candle-power lamp; two sixteen-candle-power lamps instead of one thirty-two-candle power. The distribution of light from the style No. 402 gives even illumination over a large area when the lamps are to be used close to the material to be lighted.



No. 902

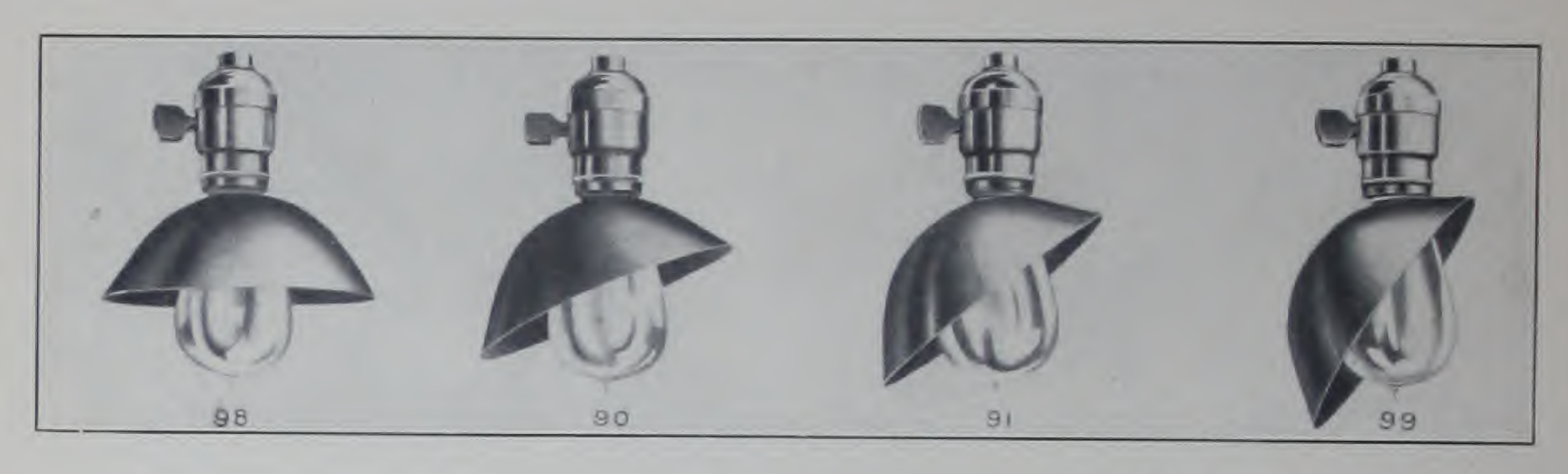




No. 602

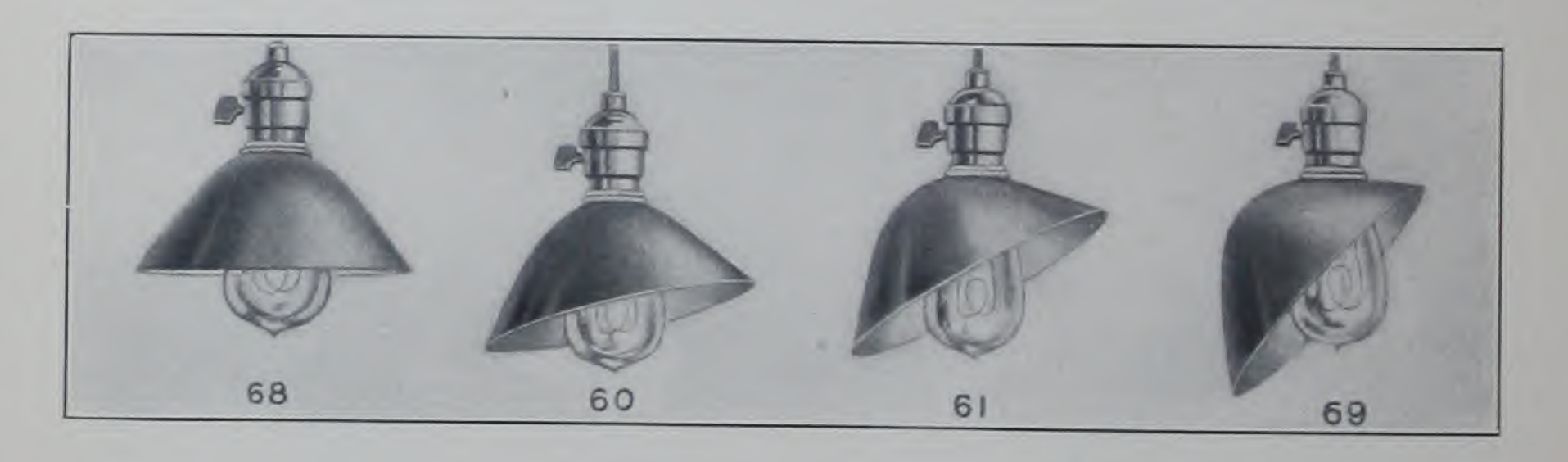
No. 602 allows two smaller candlepower lamps to be used instead of increasing the candle power of one lamp. No better shade fitting is more effective for very bright illumination when the lamps are to be used six or ten feet away from the material to be lighted.

Shades



Catalog	-						iam. ches	Depth	Angle Degr's	Standard Finish Per dozen	Special Finishes Per dozen
90,		. 4					5	1 34	15°	\$1.10	\$1.40
91,		4			-		5	1 34	30°	1.10	1.40
98,							5	1 3/4	Horizontal	1.10	1.40
99,	18		×	×		*	5	1 34	45°	1.10	1.40

Nos. 98, 90, 91, 99 have a hole punched in the form which allows the shade to be supported by the lamp itself. The shade does not depend upon the socket or holder for support.



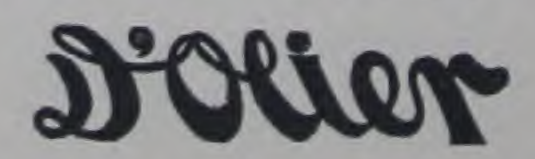
Catalogue Number				Diam. Inches	Depth Inches	Angle Degr's	Standard Finish Per dozen	Special Finishes Per dozen
60, .	ų.		*	. 5 1/4	21/4	150	\$1.20	\$1.50
61, .	ů.			- 514	21/4	300	1.20	1.50
68, .				. 51/4	2 1/4	Horizontal	1.20	1.50
69, .			×	. 51/4	2 1/4	45°	1.20	1.50

Nos. 68, 60, 61, 69 have an attached shade-holder and are supported on the socket and may be rotated, thus enabling the light of the lamp to be directed to any location

Standard Finish—Green Enamel

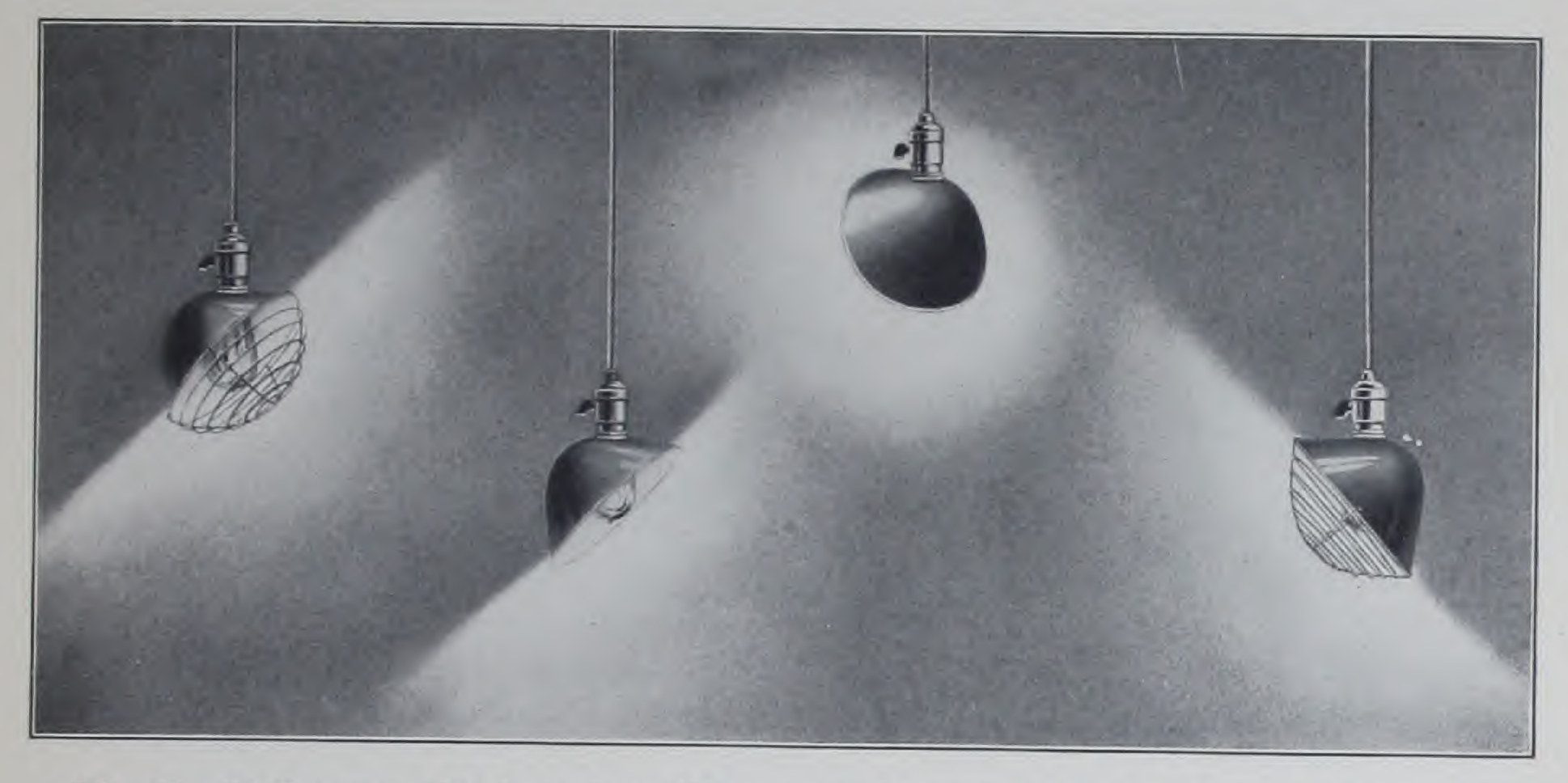
Special Finish—See Page 16

Standard Package—72—One Style—One Finish



Metal Shades

Wherever You Need Light You Want Light



The No. 39 Rotating Shade in four different positions, with and without wire guard.

How to secure the proper amount of good light on the work is a problem. You have had considerable experience in the need of good light, and we have made the subject a special study.

You cannot get more light out of a lamp than the lamp will give, but you can use the light given out to the best advantage.

Our angle rotating Steel Shade will allow the greater part of the light of the lamp to be used where it is most needed. It does not make the shop dark, for the shade hangs at an angle which allows a considerable amount of the light of the lamp to go directly above, while the workman is protected from the glare of the direct light of the lamp. Instead of seeing a bright light, you can see the work that the light is radiated on.

- A good light on the work means accurate and quick measurements.
- A good light on the work means tool conditions to be noticed promptly.
- A good light on the work enables blemishes and defects to be discovered.

All of these are important factors in the quantity and quality of work produced; and an investment in shades for your lamps will without a doubt give you possibilities of increased output of materials.

Although you have a generally artificially lighted shop, yet you need a local light.

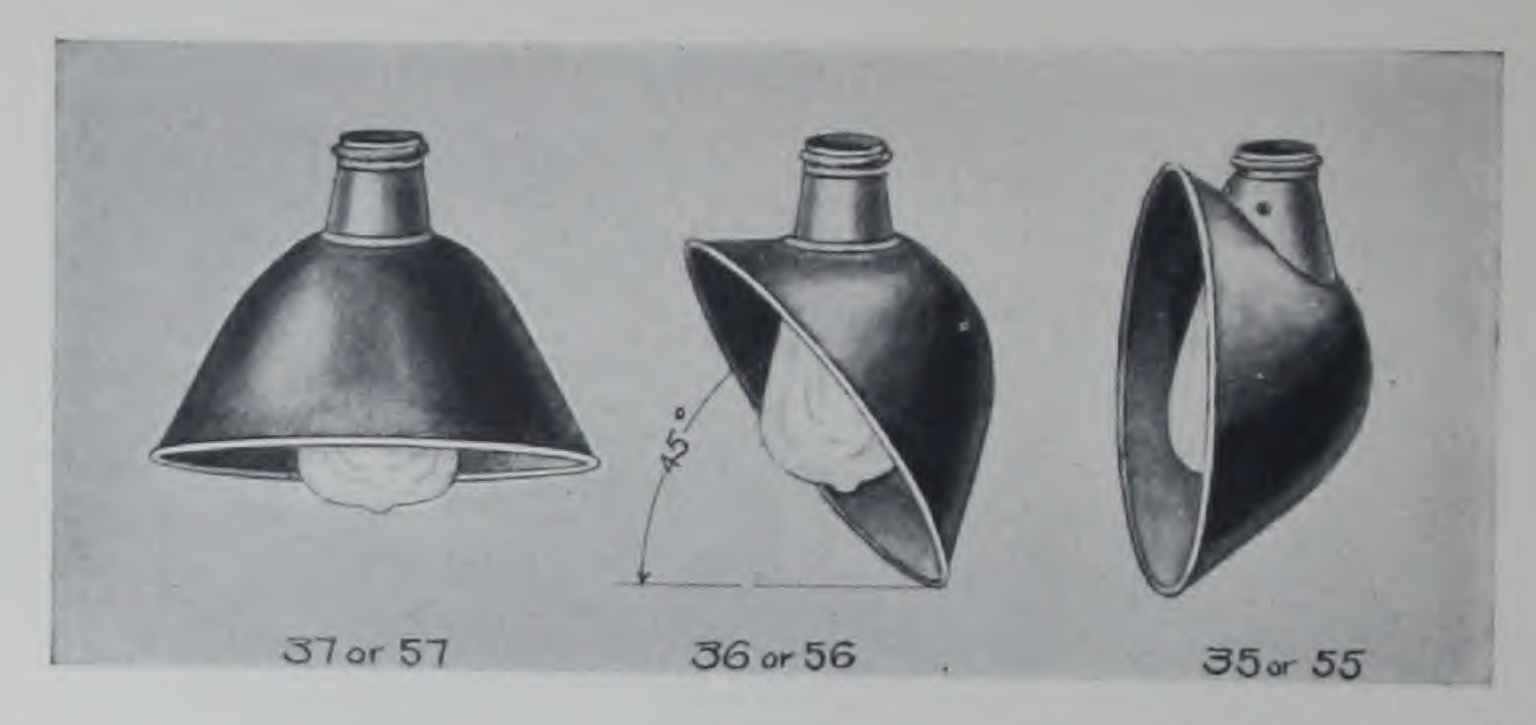
Although you have a day-lighted shop, yet you need local artificial lighting in dark places.

Although you are using 16 candle-power Lamps, yet an 8 candlepower with a shade may give you sufficient light.

noword

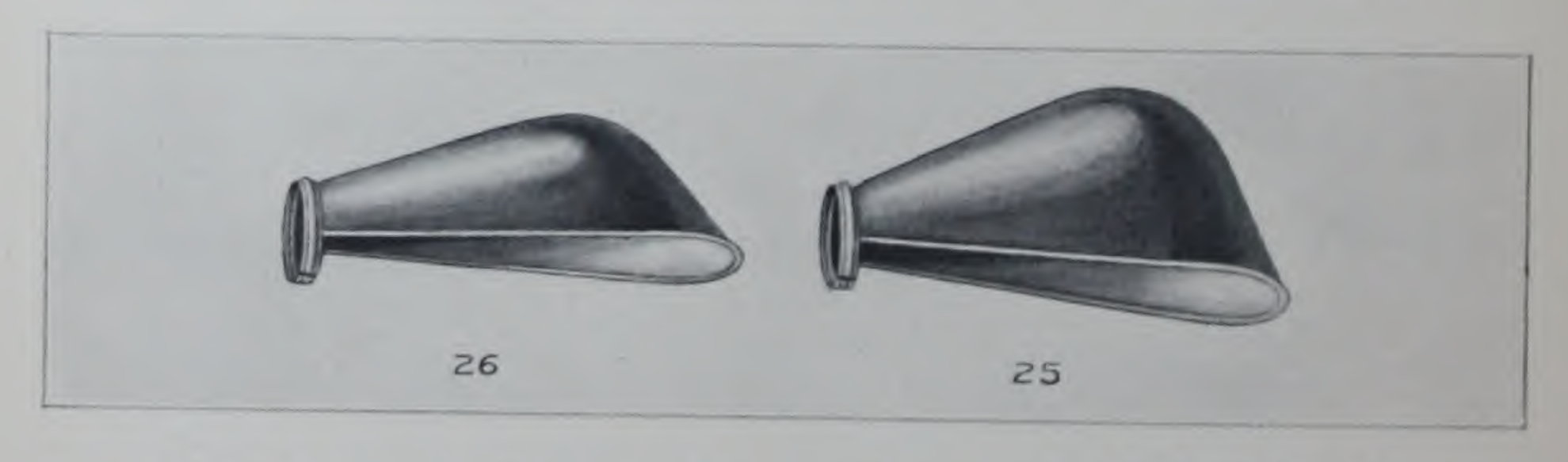
Shades

All shades have an attached shade-holder (no extra shade-holder required)
The inside surface has a satin aluminium finish, which diffuses a mellow, white light



Catalogue Number					Diam. Inches	Depth	Angle Degrees	Standard Finish Per dozen	Special Finishes Per dozen
35.	Parabola	ex.	sh.	holder,	6	2 1/2	900	\$3.00	\$4.50
36.	4.6	6.6	66	6.6	6	21/2	45°	3.00	4.50
37-	66	K.E.	66	6.6	6	3 34	Horizontal	3.00	4.50
55.	**		66	**	6 1/2	3	900	4.20	6.00
56.		66	**	66	6 1/2	3	45°	4.20	6.00
57.	6.6	66	66	6.6	6 1/2	414	Horizontal	4.20	6.00

When using shades with extended holders, the lamp is nearly concealed by the shade and the light of the lamp is concentrated more than with the shade without the extended holder.

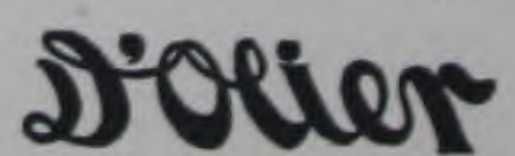


Catalogue Number			Diam. Inches	Depth Inches	Angle Degrees	Standard	Special Finishes
25	40	Shade,	5 5/8	2 1/2	Horizontal	S2.00	Per dozen \$3.00
26.	4.6	**	5 3/8	1 58	66	2.00	3.00

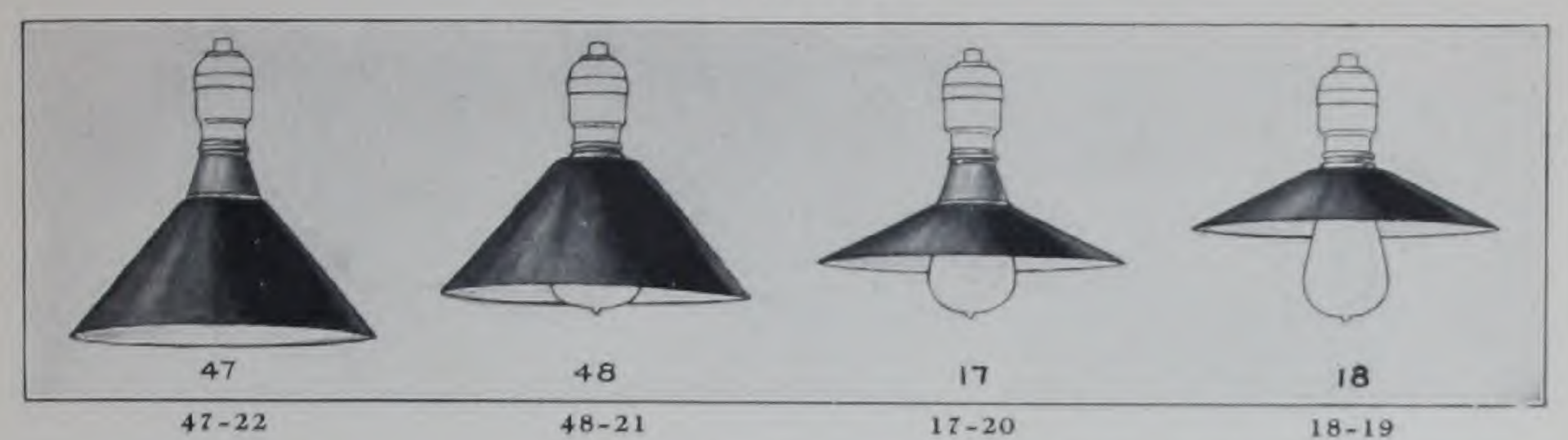
With the D'OLIER No. 25 OR 26 HALF SHADE you need no extra shade holder. The inside surface of the shade is finished so as to diffuse a soft white light over a large area. The Shade can be adapted to show-window, picture-lighting, portable desk lamps, etc.

You may think the shade concentrates the light—it does not, on the contrary the light is radiated over a very large area.

Standard Finish - Green Enamel
Special Finish - See page 16
Standard Package - 72 - One Style - One Finish



Shades



Catalog	and the second s	Diameter Inches	Depth Inches	Angle Degrees	Standard Finish Per dozen	Special Finishes
47.	Cone ext. sh. holder,	7	4	Horizontal	\$3.00	\$4.50
	Cone,		3	4.4	2.00	3.25
21.	Cone,	8	31/2	-64	2.50	3.13
	Cone, extended holde		41/2	44	3,50	4.38
	Flat with ext. sh. hdr.	., . 7	21/4	1.6	2.50	3.90
18.		7	11/4	44	1.50	2.65
19.	Flat,	8	134	4.4	1.75	2.19
20.	Flat, extended holder.	, 8	21/4	4.4	2.75	3.44

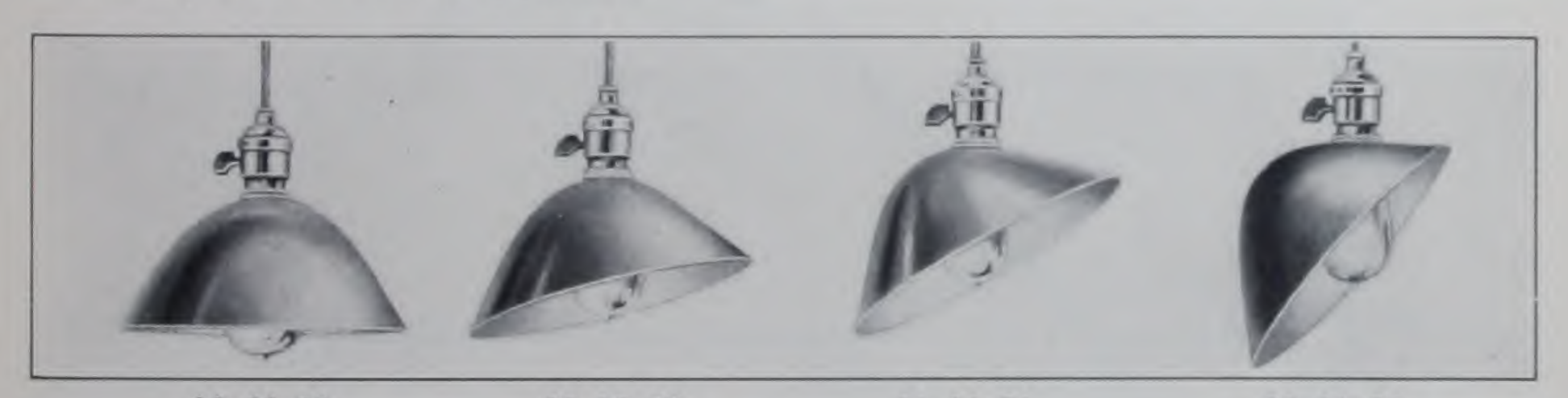
The Cone shade without the extended holder, Nos. 48-21 have an attached shade-holder, the shade being but 7 and 8 inches in diameter allows the inside surface to be close to the filament of the lamp, giving the shade greater power of radiation.

Nos. 47-22 are respectively 7 and 8 inches in diameter with extended holder which allows the shade to come down closer to the lamp filament than the Cone shade without the holder. By the extended holder the light of the lamp is concentrated, thus ensuring greater illumination in a smaller area.

Nos. 18-19 are respectively 7 and 8 inches in diameter and allow broad diffusion of the light when the lamps are placed for general illumination close to the ceiling.

Nos. 17-20 are 7 and 8 inches in diameter respectively and have extended holders which allow the radiating surface of the shades to come down to the filament of the lamp, thus effecting a greater illumination over a smaller area than the same shade without the extended holder.

We do not make a larger shade than 8 inches in diameter. We find the 7-inch shade the most efficient. Large diameter shades are not as efficient as small, the closeness of the radiating surface to the filament of the lamp and the position that the radiating surface of the shade takes with the extended holder allows the efficiency of the radiation to be increased.



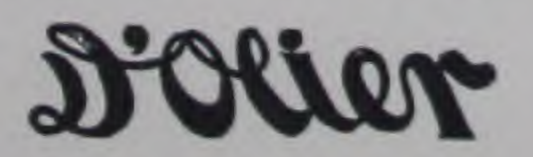
38-58-78		30-50-70		31-51-	39-59-79		
Catalog		Diameter Inches	Depth Inches	Angle Degrees	Standard Finish Per dozen	Special Finishes Per dozen	
30.	Parabola shade,	6	236	150	\$2.40	\$3.75	
31.	Parabola shade,	6	21/2	300	2.40	3.75	
38.	Parabola,	6	23/4	300	2.40	3.75 .	
39.	Parabola,	6	21/2	450	2,40	3.75	
50.	Parabola,	63/2	3	150	3.60	5.25	
51.	Parabola,	61/2	3	300	3,60	5.25	
58.		. 616	3	Horizontal	3,60	5.25	
59.	Parabola,	61/2	3	450	3.60	5.25	
70.	Parabola,	8	454	150	4.80	6.00	
71.	Parabola,	8	432	300	4.80	6 00	
78.	Parabola,	. , 8	41/4	Horizontal	4.80	6.00	
79-	Parabola,	8	434	450	4.80	6,00	

Nos. 38-30-31-39 are supported by an attached shade-holder to the socket, and the angle shades may be rotated around the lamp.

Nos. 58-50-51-59 being larger, conceal the lamp more than the smaller size.

Nos. 78-70-71-79 are the largest style shades we manufacture, which conceal the lamp entirely from view.

Standard Finish - Green Enamel. Special Finish - See page 16.
Standard Package 72-One Style-One Finish.



Adjustable Portable



Wherever You Need Light You Want Light

that is white and mellow—free from glare. You can get it with a D'OLIER ADJUSTABLE PORTABLE. Maximum illumination at least cost. Use an eight-candle-power standard incandescent lamp.

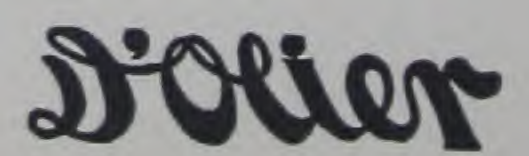


Price, \$3.50

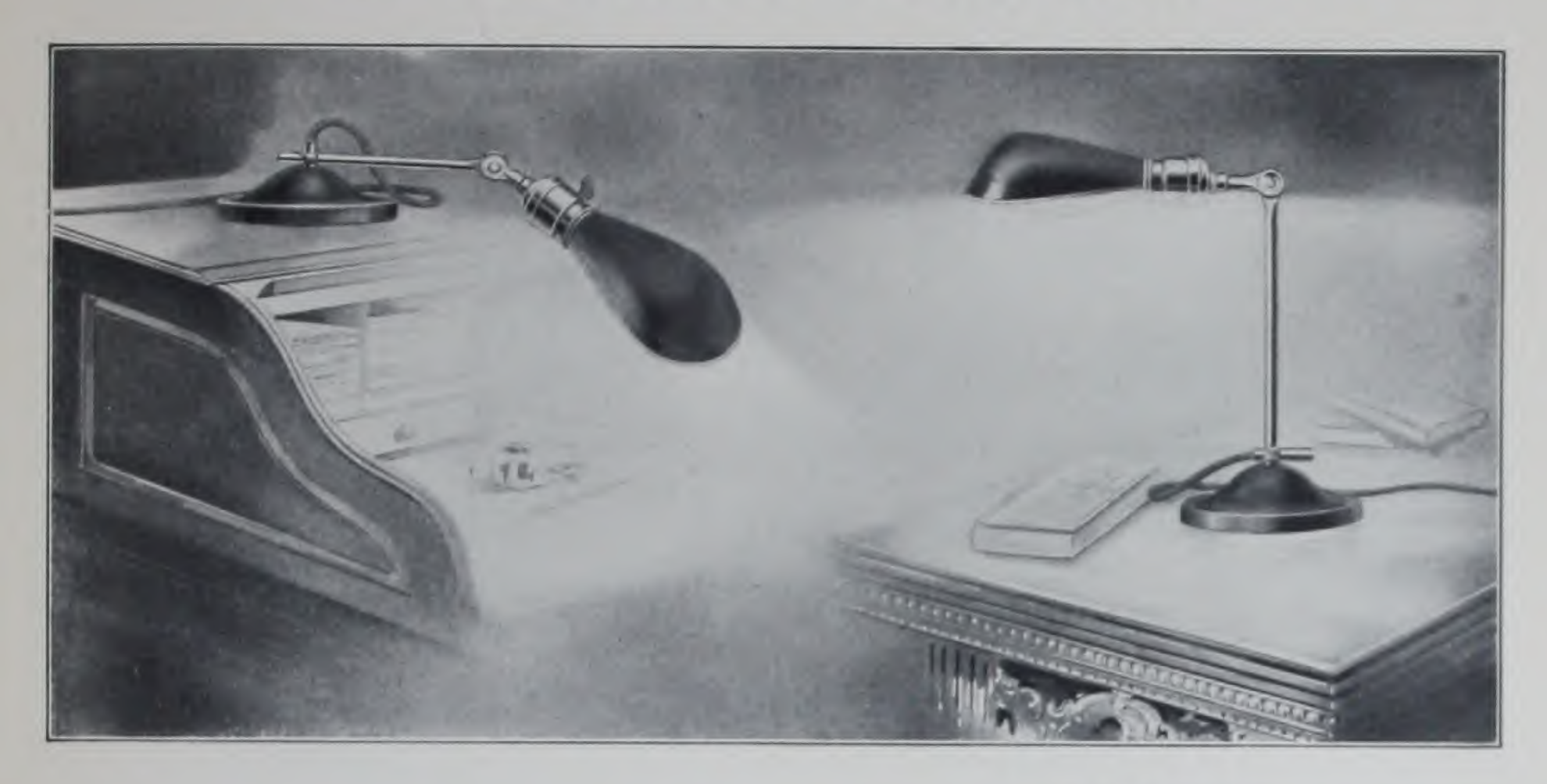
Wired Complete, including Six Feet of Cord, Attachment Plug, Key Socket and Shade

No.	No Finis	hes No.	
110 Dipped Brass	113 Oxidized Brass	116 Oxidized Copper	No.
111 Brushed Brass	114 Polished Copper	117 Nickel	119 Dull Black
112 Polished Brass	115 Brushed Copper	118 Gun Metal Black	120 Verde Brass

The above shows the Portable with square base and stem, in three different positions:—Vertical, 45 degrees and horizontal. The stem hinges close to the lamp and close to the base, which allows any position of the stem, and the shade rotates around the socket, thus enabling the user to adjust the stem and shade, and direct the effects of the light where desired.



Adjustable Portable



Can be Instantly
Changed
from a Vertical
to a Horizontal
Position





Price, \$3.08
Wired Complete,
Including
Six Feet of Cord,
Attachment Plug,
Key Socket
and Shade

Finishes

No

1. Dipped Brass

2. Brushed Brass

3. Oxidized Copper

No.

4. Nickel

5. Gun Metal Black

6. Polished Brass

No.

8. Oxidized Brass

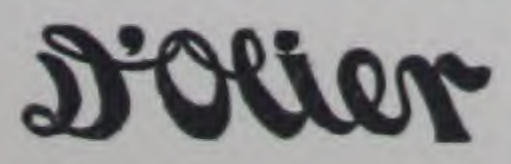
9. Polished Copper

10. Brushed Copper

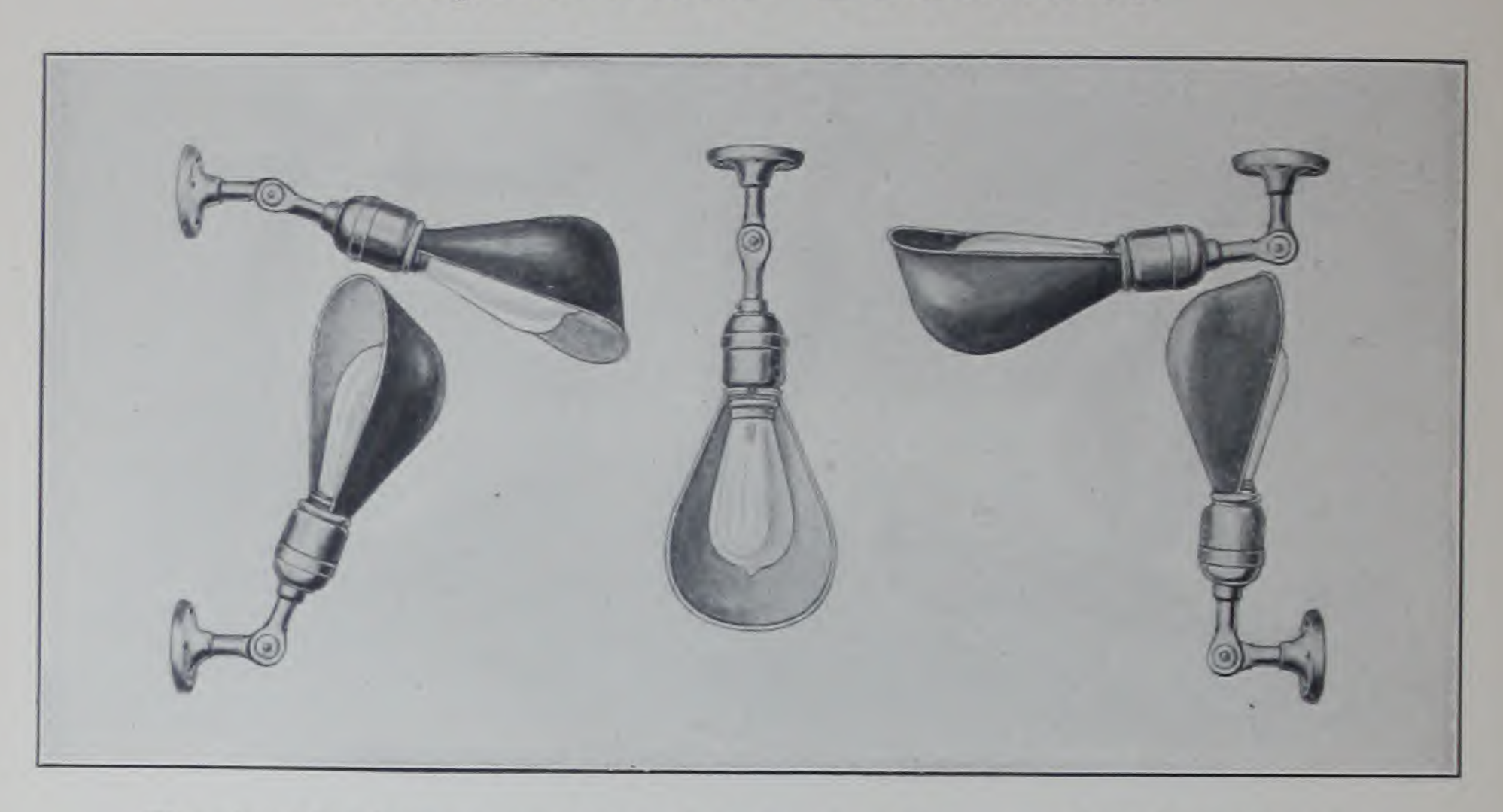
No.

11. Dull Black

12. Verde Brass

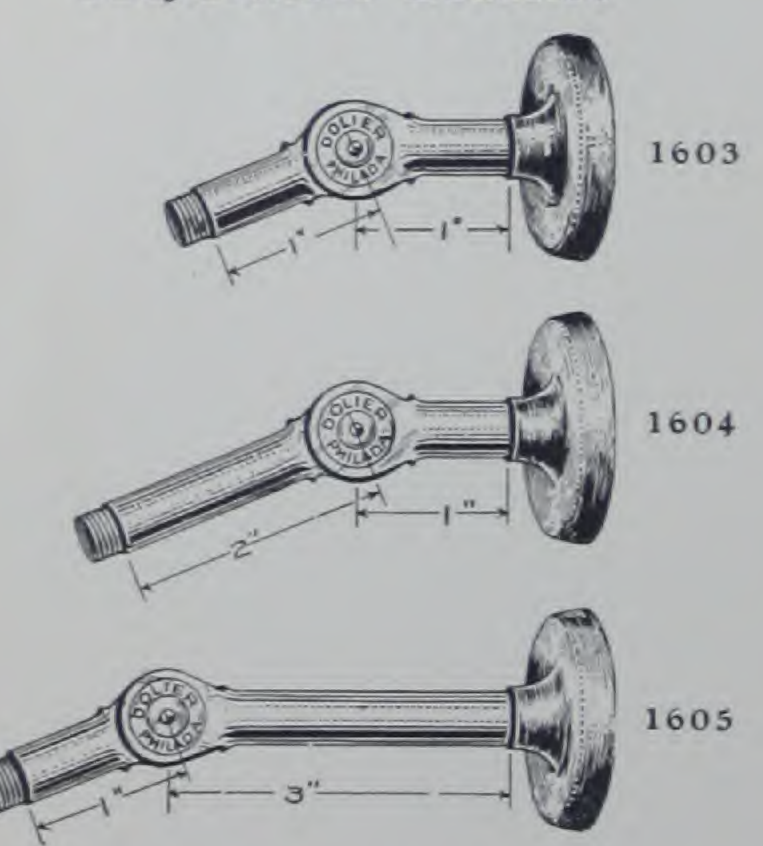


Adjustable Brackets



The above brackets are complete with back, adjustable stem and shade. The hingejoint in the bracket may take any position, and the shade rotates around the socket, enabling the bracket and shade to be used for window lighting, switchboard-instrument lighting, etc.

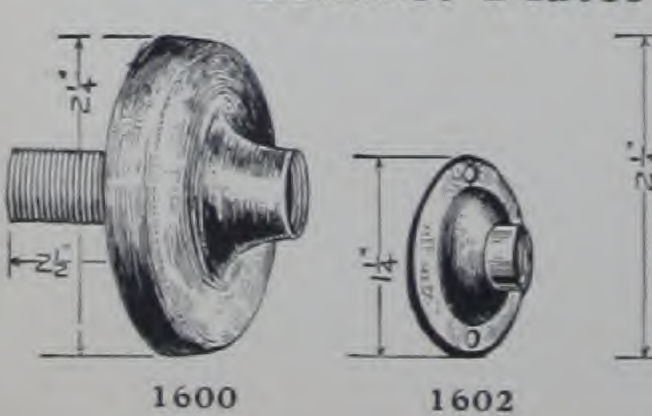
Adjustable Bracket

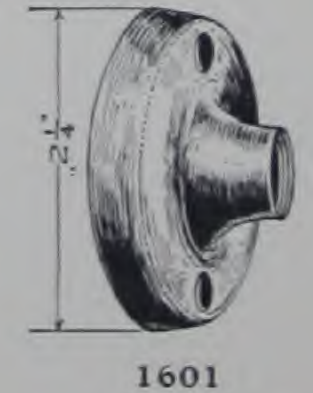


Standard Finish (Back Plate Extra)

				Each	Per doz.
1603 (1" x 1"),				\$0.20	\$2.40
1604 (2" x 1"),			*	-24	2.88
1605 (1" x 3"),				. 28	3.36
1606 (1" x 4"),				.32	3.84
1607 (1" x 5"),				.36	4.32
1608 (1" x 6"),				.40	4.80
1609 (1" x 7"),				-44	5.28

Bracket Plates





		Each	Per doz.
Switch Board, No. 1600, .		\$0.12	\$1.44
Concealed Outlet, No. 1601,		.08	.96
Moulding, No. 1602,	٠	.04	.48

14

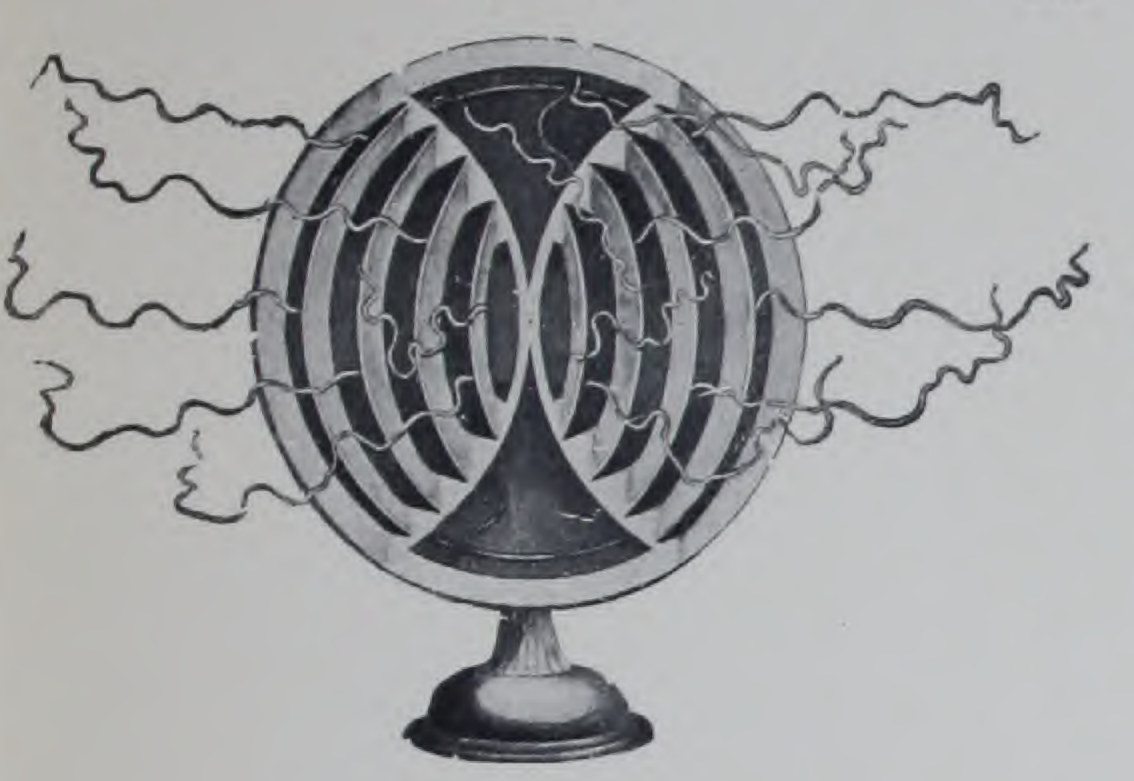
Air Deflectors

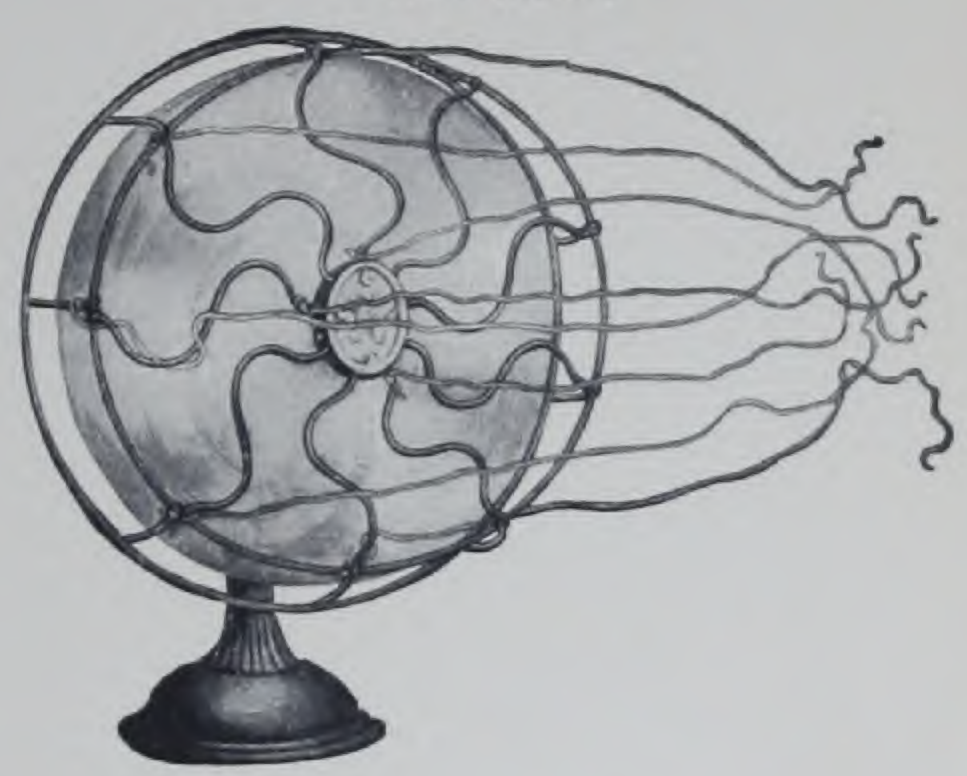
There's a Big Difference in Efficiency Between a Fan

WITH

and

WITHOUT





A D'Olier Air Deflector

The ordinary fan allows the air to circulate in but one direction, as illustrated by the ribbons.

The fan with the D'Olier Air Deflector attached shows the ribbons blowing in all directions, thus demonstrating the general distribution of air.

Simplicity Itself

All One Piece
No Parts to
Get Loose
and Out of
Order



Easily Attached

Can be
Placed on a
Desk or
Bracket Fan
Instantly

Patented, November, 1905

Two Sizes

No.	85.	For 1	12-inch	Fan	Guard,	Price,			,				\$1.50 each
													2.50 each

noword

Index of Numbers

Cat	alogue Ro	und	Por	table			Universal	Sockets and Shades
1	Dipped Brass	-	-				Catalogue Number	Stand, Special Finish Finishes
3 4	Oxidized Copper Nickel			See page 1	3		101 Keyless Socket, .	
6	Gun Metal Black Polished Brass Oxidized Brass				. Eac	h, \$3.08		uare Portable
9	Polished Copper Brush Copper						110 Dipped Brass	
11	Dull Black						111 Brush Brass	
12	Verde Brass	C1	1				113 Oxidized Brass	See page 12
		5ha	ides		S d	Special	114 Polished Copper	Each, \$3.50
		Diam.	Dept	h Angle	Finish	Finishes	116 Oxidized Copper	
		In.	In.	Degrees	Per Dozen	Per Dozen	117 Nickel 118 Gun Metal	
17	Flat with ext sh hd	7	21/4	Horizontal		\$3.90	119 Dull Black	
18	44	7	11/4		1.75	2.65	120 Verde Brass J	
20	" extended holde	r 8	21/4	44	2.75	3.44	Universal	Sockets and Shades
21	Cone	8	33/2	44	2.50	3.13		Stand. Special
22	" extended hold	er 8	4/2		2.00	2.50		Finish Finishes
24	ext. hold	er7	3		3.00	3.75	200 Key Socket,	
25	Half Shade	55/8	21/2		2.00	3.00	202 Attachment Plug,	2.20 2.42
20	Half Cone	598	198	44	2.50	3.00	300 Key Socket, .	1.30 1.43
28	" ext. hold	er 8	336	LL.	3.50	4.38	301 Keyless Socket, .	I.20 I.32
30	Parabola shade	6	21/2	150	2.40	3.75		1.00 1.10
31	ext. sh. hold	6	21/2	300	3.00	3.75 4.50		I.40 I.54
36	ti ti ti ti	6	23/2	450	3.00	4.50	402 Attachment Plug,	1.20 1.32
37		6	334	Horizontal	3.00	4.50	sor Keyless Socket.	1.30 I.43
38	Parabola	6	23/4		2,40	3.75		1.00 1.10
39	Cone ext. sh. holder	7	472	Horizontal	3.00	3.75 4.50	600 Key Socket,	2.20 - 2.42
48	44	7	3	**	2.00	3.25		2.10 2.31
50	Parabola	63/2	3	150	3.60	5.25		2.00
51	ext. sh. hold	03/2 er 61/2	3	300	3.60	6.00		1.90
56		61/2	3	450	4.20	6.00		
57		61/2	3	Horizontal	4.20	6.00		1.50 1.65
58	Parabola	616	3	450	3.60	5.25		1.20 1.32
60	44	534	23/	150	1.20	1.50	900 Key Socket,	1.90 2.09
61	A.C.	53/4	23/4	300	1.20	1.50		1.80 1.98
68	44	53/4	23/4	Horizontal	1.20	1.50		
70	44	8	41/4	450	4.80	6.00	1100 Key Socket, .	1.90 2.09
71	6.6	8	41/4	300	4.80	6.00		1.80 1.98
78		8	41/4	Horizontal	4.80	6.00		1.30 1.43
79		0	474	450	4.80	6.00		1,20 1,32
	Ro	tary	Soc	eket		There		1,00 I.10
0						Each		
83	Dipped Brass Finish						1502 Attachment Plug,	1.00 1.10
	A	ir-De	eflec	tor		Each		ket Back Plates Each
85 86	For 12-inch Fan Gu	ard, Br	ush B	75 5 5 5		. \$1.50	1601,	
		Sha	des				Adju	stable Bracket Each
		Diam.	Depth	Angle	Stund. Finish I		1602 (TXTin.)	
		In.	In.	Degrees	Per	Per		
00	Parabola		13/	100		Dozen	1605 (1 x 3 in.),	
91	a arabora	5	13/	300	\$1.10	\$1.40		
98	66	5	13/4	Horizontal	1.10	1.40	1608 (Ix6in.),	40
99		5	1%	450	1.10	1.40		44

Standard Packages

Portables, Universal Sockets and Shades, Rotating Sockets and Air-Deflectors are packed in standard packages of 25 of one style and one finish.

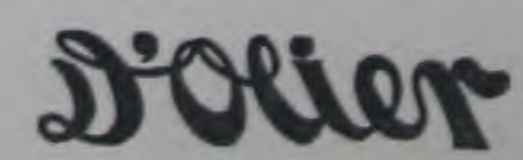
Shades are packed in one style and one finish, standard packages of 6 dozen.

Special Finishes

Oxidized Brass Polished Brass Nickel Brushed Brass
Polished Copper
Verde Brass

Brushed Copper Oxidized Copper Dipped Brass

Gun Metal Black Dull Black



[BLANK PAGE]



